CLAIMS

 An adjustable eddy electrostatic precipitator, comprising:

a main body, having an inner space with an air guiding plate of helical shape, an entrance for air and an exit for air; an electrode array close to said entrance, ionizing particles floating in air;

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an adjustable opening at said exit, having an adjustable aperture; and

a precipitating device, connected with a bias high voltage, for adsorbing ionized particles.

- 2. The adjustable eddy electrostatic precipitator according to claim 1, wherein a fan is mounted at said entrance or said exit.
- 3. The adjustable eddy electrostatic precipitator according to claim 1, wherein said inner space of said main body is shaped like a truncated cone, with said air guiding plate being shaped like a helix of decreasing diameter.
- 4. The adjustable eddy electrostatic precipitator according to claim 1, wherein said inner space of said main body is shaped like a cylinder, with said air guiding plate being shaped like a helix of constant diameter.
- 5. The adjustable eddy electrostatic precipitator according to claim 1, wherein said adjustable opening is an iris diaphragm with an adjustable aperture.
- 6. The adjustable eddy electrostatic precipitator according to claim 1, wherein said adjustable opening is a slit opening with an adjustable width.
- 7. The adjustable eddy electrostatic precipitator according to claim 6, wherein said adjustable opening has opaque plates gliding

between a pair of rails.

- 8. The adjustable eddy electrostatic precipitator according to claim 1, wherein said electrode array has a plurality of pointed electrodes.
- 9. The adjustable eddy electrostatic precipitator according to claim 1, wherein said electrode array has a plurality of rack-shaped linear electrodes.
 - 10. The adjustable eddy electrostatic precipitator according to claim 1, wherein said electrode array has a grid.
- II. The adjustable eddy electrostatic precipitator according to claim 1, wherein said precipitating device has a flat surface facing said main body.
 - 12. The adjustable eddy electrostatic precipitator according to claim 1, wherein said precipitating device is shaped like an obtuse cone.
 - 13. The adjustable eddy electrostatic precipitator according to claim 1, wherein said precipitating device is shaped like a cylinder.
 - 14. The adjustable eddy electrostatic precipitator according to claim 5, wherein said adjustable opening has a plurality of circular plates.
 - 15. The adjustable eddy electrostatic precipitator according to claim 14, wherein each of said circular plates has a fixed bolt at a fixed position on said main body and a movable bolt revolving around said fixed bolt for varying said adjustable aperture.
 - 16. The adjustable eddy electrostatic precipitator according to claim 13, wherein said precipitating device has an axial wire connected with high voltage.
 - 17. The adjustable eddy electrostatic precipitator according to claim 1, wherein said air guiding plate covers at least one full twist.

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- 18. The adjustable eddy electrostatic precipitator according to claim 8 , wherein said pointed electrodes of said electrode array are set on a section of said air guiding plate close to said entrance.
- 19. The adjustable eddy electrostatic precipitator according to claim 9, wherein said rack-shaped electrodes of said electrode array are set on a section of said air guiding plate close to said entrance.